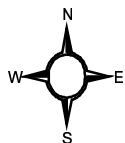




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- County
 Cities and Townships
 Streams and Ditches
Stream Source: MNDOT Basemap CD, 1:24,000

Acres	Hydric Soil and NWI Status
22,393*	1 NWI but Soil Map Unit mostly not Hydric *6,013 acres exist in NWI with "d" special modifier.
4,036*	2 "W" Soil and NWI (open water wetland) *79 acres exist in NWI with "d" special modifier.
53,109*	3 Hydric and NWI (wetland) *25,968 acres exist in NWI with "d" special modifier.
38,683	4 Hydric but NOT NWI
7,935	5 Deep Water (Hydric and > 2 meter water depth)
Total Area Surveyed = 274,379 Acres	
Total County Area = 285,137 Acres	

A subset of the USDA - NRCS
Anoka County Hydric Soil Unit
list was used for this analysis.
Only those soil map units that had
a composition of 75% or more of
hydric components were used in this analysis.

Sources: Hydric Soils polygons were identified in the
Anoka County Soil Survey published in 1977.
Photography in this soil survey was flown in 1972.

Wetlands were interpreted from aerial photographs
that were flown in May, 1980.

* Partly Drained Modifier: The water level has been artificially lowered, but the
area is still classified as wetland because soil moisture is
sufficient to support hydrophytes. Drained areas are not
considered wetland if they can no longer support
hydrophytes.

Given the spatial errors that can exist in this data
due to its source, this information should be used
for broad planning purposes only.

Anoka County, Minnesota

Hydric Soils and National Wetlands Inventory (NWI)

Comparison

